## Veclia ES Technical Solutions L. L. C.

## WASTESTREAM INFORMATION PROFILE

					Disposal Code				
Veolia	a ES Location EA	ST CHICAGO OFFICE	EAST CHICAGO	IN	552   164				
Invoice Address	-	OFFICE	CITY	ST	332 1 104				
Veolia ES TSDF requested	Technology req	iestedGenerator No	.556136 Generator	EPA ID No. IND	005462601				
1. Generator Name ARCELOR	MITTAL INDIANA HARBO	OR LLC INDIANA HARBOR WEST	Generator Stat	e No.	_				
Address 3001 DICKEY RD	), STA001		State Wa	stestream No					
City EAST CHICAGO		State <u>IN</u>	Country US_	ZIP 46312					
NAICS(SIC) Code 3312			in <u>1</u> Form <u>W319</u>						
***************************************									
2. Waste Name PCB FILLED EQUIPMENT Lab or Waste Area									
3. Process Generating Waste									
		OM DECOMMISSIONING OF A FACIL	ITY						
4. Shipping Name WASTE PO		MATS. FIGNID							
Hazard Class 9 UN/N			RQ amt 1 lb Waste						
		2							
		2							
Wastewater Non	Wastewater Y S.	b Category							
					wix: W 201: W				
6. Physical and chemical									
рн	Specific Gravity	Flash Point(F)	Solids						
a < 2	a <.8	a < 80		pended 0 -	O % ash				
b 2 - 5	b8 - 1.0	b 80 - 100			0 % water solubility				
c X 5 - 9	c1.0	c 100 - 140		solved 0 -					
d 9 - 12.5	d 1.0 - 1.2	d 140 - 200							
e > 12.5	e > 1.2	e > 200	F	ree Liquid 0 -	0 %				
exact	exact	f X no flash		voc 0 -					
Physical State Hazardous Characteristics Odor									
s X solid	a air react	ive r radioac	tive or NRC regulated	a none	<u>x</u>				
m semi-solid	w water rea	ctive s shock s	ensitive	b mild					
1 <u>X</u> liquid	c cyanide r	eactive t temp se	nsitive	c strong					
p pumpable semi-solid f sulfide reactive m polymerization/monomer describe									
f flowable powder e explosive n OSHA carcinogen									
g gas	o oxidizing			Hal	ogena				
a aerosol	p peroxide	THE REAL PROPERTY AND ADDRESS OF THE PERTY	ion hazard	Br	0 % Bromine				
r pressurized liquid Zone: Cl 0 % Chlorine									
d debris per 40 CFR 26	68.45			F					
h sharps				<u> </u>	0 % Iodine				
q pumpable liquid									
Layers:   a multila	ayered:	b bi-layered:	c <u>X</u> si	ngle phase					
1 0	Top Layer	Second Layer		Attom Tarras	I mate-				
' <del>\</del>	igh(syrup)	high(syrup)		high(syrun)	Color				
by medium(oil)		mrgn(syrup)	- 12	_ high(syrup)	VAR				
- m	ow(water)	low (water)		_ medium(oil)					
X so	3	solid	£	_ low(water)	h				
1	,	20114		_ solid					

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7. Chemical Com	mposition (M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone De			,
	U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI C Constituents		A Carcinoge inges	units
		***	gcb	0112.00
	S,T,U,   POLYCHLORINATED BIPHENYLS (SHIPMENT BY HIGHWAY)		50.00	499.00  M
	POTHEAD ELECTRICAL EQUIPMENT		100.00	100.00  \$1
Other:				
. Is the wast	cestream being imported into the USA?	Yes No	<u> X</u>	
. Does the wa	astestream contain PCBs regulated by 40CFR?	Yes X No		
PCB Concent	ration			
.0. Is the wast	estream subject to the Marine Pollutant Regulations?	Yes No	<u>X</u>	
1. Is the wast	estream from an industry regulated under Benzene NESHAP?	Yes No	<u>X</u>	
If yes:				
Is the w	wastestream subject to Notification/Control Requirements?	Yes No	<u>X</u>	
Benzene	Concentration		.00 ppm	
Does it	contain >= 10% water?	Yes No		
What is	the TAB at your facility?		00 Mg/Yr	
2. Is the wast	estream subject to RCRA subpart CC controls?	Yes No		
Volatile	Organic Concentration			
	CC Approved Analytical Method?	YesNo		
	Generator Knowledge?	Yes No		
3. Is the wast	estream from a CERCLA or state mandated cleanup?	Yes No		
14. Container I	information :			
Packaging:	551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM			
	Type/Size:			
Shipping Freque	oncy: Units 1.00 Per Day Per Week Per Month Per (	Otr Per 1	ear On	e Time X
	UOM DRUMS DESCRIPTION:	_	-	7
5. Additional	Information :			
ENERATOR CERTI	RICATION			
	fy that all information submitted in this and all attached documents			
	pple submitted is representative as defined in 40 CFR 261 - Appendix			
	garding known or suspected hazards in the possession of the generator	r has been dis	closed. I	authorize sampling
any waste ship	ment for purposes of recertification.			
110000	(a) 300 51133	10/10/	0	
marry	1a. Irenkinshu (219) 899-54-15	10/16/	10	
/	Name (Print or Type) Phone	Date		
116	Thursday of a		_	
1000	Environmental E	Enginee		

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.